What is claimed is:

1. An audio signal switching mechanism, comprising at least an audio signal changing-over unit for 5 selecting a signal input from an external signal micro-processing unit electrically source; connected to said audio signal changing-over unit for processing an input signal selected by the latter; double-tone multi-frequency receiving unit 10 electrically connected to said micro-processing unit for detecting and decoding any signal input from an external signal source, and sending the decoded input signal to said micro-processing unit; and an audio signal multiplex processing unit electrically 15 connected to said micro-processing unit and said audio signal changing-over unit for selecting or switching a signal passing through said audio signal changing-over unit or input via an external signal source.

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2. The audio signal switching mechanism as claimed in claim1, wherein said audio signal changing-over unit, said micro-processing unit, said double-tone multi-frequency receiving unit, said audio signal multiplex processing unit are electrically connected to a power supply unit.

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- 3. The audio signal switching mechanism as claimed in claim 2, wherein said power supply unit has a power supply socket electrically connected thereto.
- 4. The audio signal switching mechanism as claimed in claim1, wherein said audio signal changing-over unit has a microphone socket electrically connected thereto.
 - 5. The audio signal switching mechanism as claimed in claim 1, wherein said audio signal changing-over unit has an audio signal source socket electrically connected thereto.
 - 6. The audio signal switching mechanism as claimed in claim 1, wherein said double-tone multi-frequency receiving unit has a first communication socket electrically connected thereto.
 - 7. The audio signal switching mechanism as claimed in claim 1, wherein said audio signal changing-over unit, said micro-processing unit, said double-tone multi-frequency receiving unit, and said audio

signal multiplex processing unit are integrated on one single chip.

8. The audio signal switching mechanism as claimed in claim 2, wherein said audio signal changing-over unit, said micro-processing unit, said double-tone multi-frequency receiving unit, and said audio signal multiplex processing unit are integrated on one single chip.

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9. The audio signal switching mechanism as claimed in claim 6, wherein said first communication socket has a communication carrier electrically connected thereto.

- 10. The audio signal switching mechanism as claimed in claim 9, wherein said communication carrier comprises a fax machine.
- 20 11. The audio signal switching mechanism as claimed in claim 9, wherein said communication carrier comprises a telephone.
- 12. The audio signal switching mechanism as claimed in claim 11, wherein said telephone comprises a wired

telephone.

- 13. The audio signal switching mechanism as claimed in claim 11, wherein said telephone comprises a wireless telephone.
 - 14. The audio signal switching mechanism as claimed in claim 1, wherein said audio signal multiplex processing unit has a second communication socket electrically connected thereto.
 - 15. The audio signal switching mechanism as claimed in claim 14, wherein said second communication socket has a signal line electrically connected thereto.

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- 16. The audio signal switching mechanism as claimed in claim 15, wherein said signal line comprises a telephone line.
- 20 17. The audio signal switching mechanism as claimed in claim 4, wherein said microphone socket has a microphone electrically connected thereto.
- 18. The audio signal switching mechanism as claimed in claim 5, wherein said audio signal source socket has

- a signal-generating apparatus electrically connected thereto.
- 19. The audio signal switching mechanism as claimed in claim 18, wherein said signal-generating apparatus comprises a computer.
 - 20. The audio signal switching mechanism as claimed in claim 18, wherein said signal-generating apparatus comprises a stereo system.
 - 21. The audio signal switching mechanism as claimed in claim 18, wherein said signal-generating apparatus comprises a television set.

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